

## IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

Applicant : Paul F. Vachris, et al.

Appl. No. : 08/926,277

Filed : September 5, 1997

For : RELIEF OBJECT IMAGE  
GENERATOR

Examiner : R. Rosenberger



Group Art Unit 2877

I hereby certify that this correspondence and all marked attachments are being deposited with the United States Postal Service as first-class mail in an envelope addressed to: Assistant Commissioner for Patents, Washington, D.C. 20231, on

February 3, 2000

(Date)

John R. King, Reg. No. 34,362

#75/C  
2/16/00  
V. Kannan

RECEIVED

AMENDMENT

FEB 10 2000

TECHNOLOGY CENTER 2800

Assistant Commissioner for Patents  
Washington, D.C. 20231

Dear Sir:

In response to the Office Action mailed August 3, 1999, Applicants respectfully submit the following amendments and remarks.

## IN THE CLAIMS:

Please cancel Claims 1-16, 18-23, and 38-44 without prejudice.

Please add new Claims 47-63 as follows:

47. A system for generating an image of a relief object comprising:

a single electrode electroluminescent device configured as an organic electroluminescent device;

an electrical current source, said electrical current source having one lead coupled to said single electrode of said single electrode electroluminescent device and a second lead for coupling to a relief object in proximity to said single electrode electroluminescent device so that current coupled from said current source to said relief object is strongly coupled to said single electrode electroluminescent device by ridges of said relief object and weakly coupled to said electrode electroluminescent device by valleys of said relief object whereby more intense light is generated by areas of said electroluminescent device strongly coupled to said